

How SafeRise Works

SafeRise Server



The intelligence behind
the building of the future

Building Entrance



At the Entrance: Your Face

Building Entrance



- You approach your building
- SafeRise recognizes you
- SafeRise welcomes you home
- You enter the building



At the Entrance: Name and Voice

Building Entrance



- Your visitor approaches your building
- SafeRise greets them and asks for their name and who they are visiting

John Smith. I am here to see David Jones.

- They state their name and purpose of the visit
- SafeRise recognizes their name as an approved visitor and lets them in



Building Entrance Features

Building Entrance



- Face Recognition
- Behavioral Analytics
- People Counting
- Speaker Verification
- Speech Recognition
- Stress Detection

How SafeRise Works

Resident



SafeRise Server



Building Entrance



Remote Control

Resident/Tenant

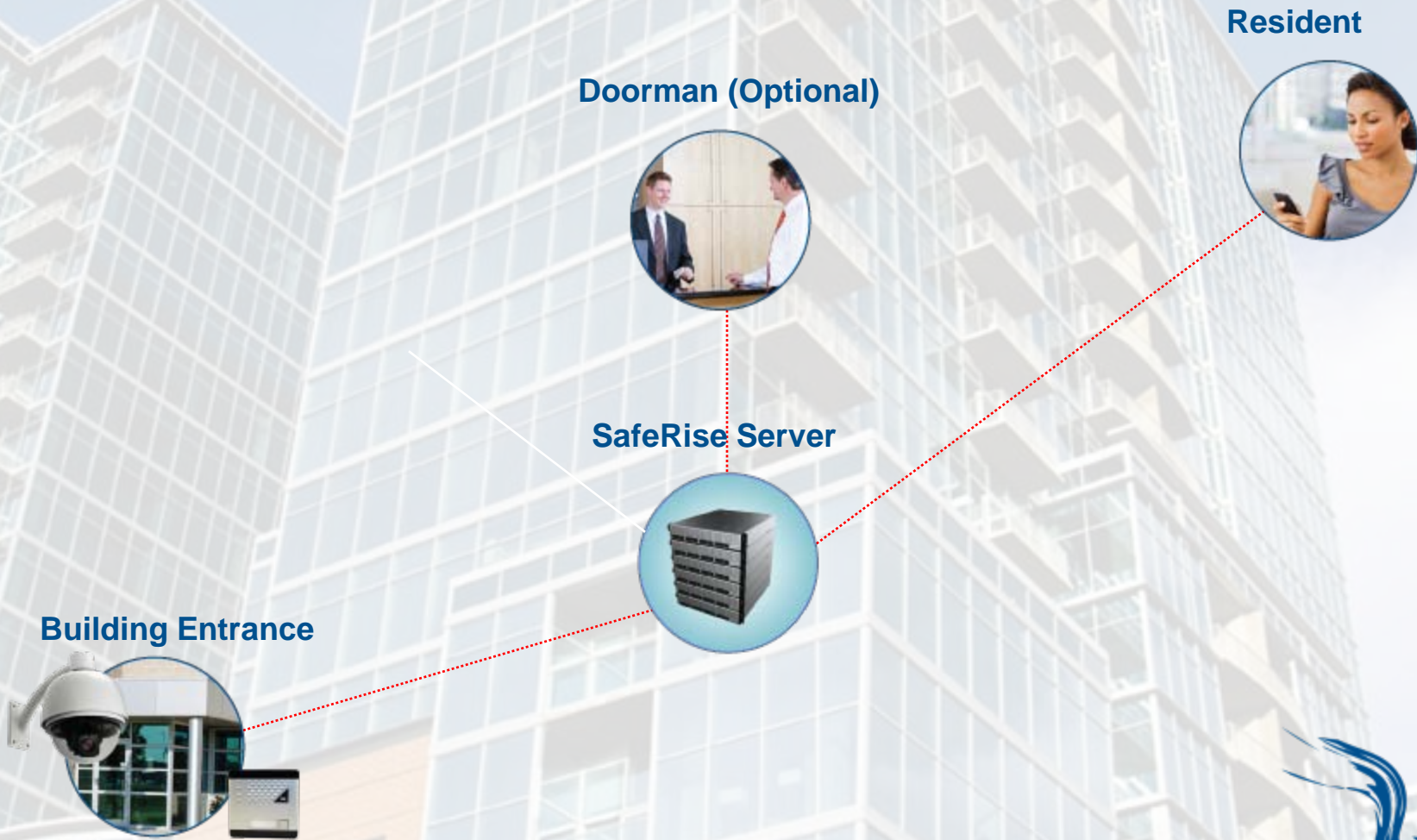


Press 1 to let them in remotely
Press 2 to talk to your visitors from your cell
Press 3 to not answer and transfer them to the central station

Control entrance from home, office or anywhere you are



How SafeRise Works

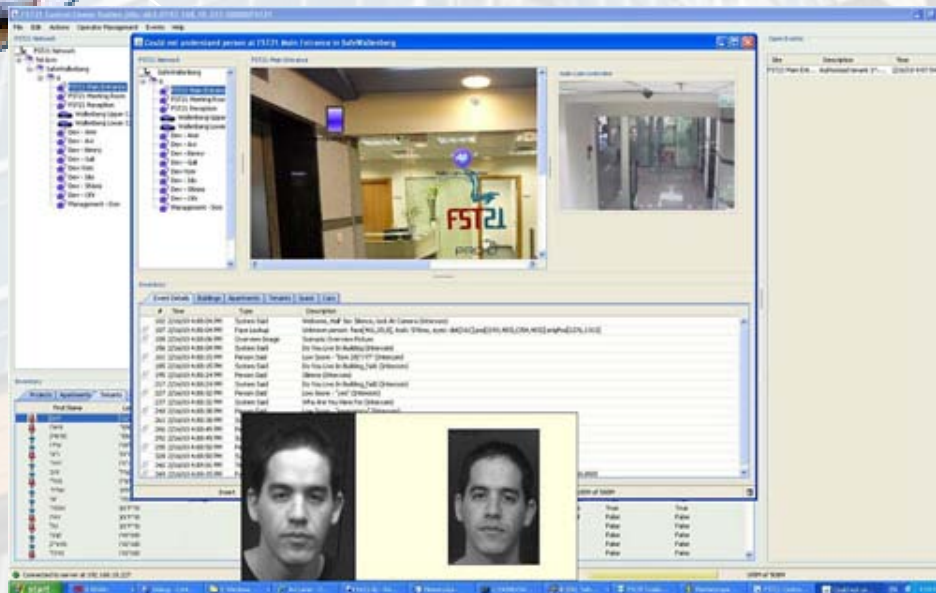


In the Lobby

Doorman (Optional)



- Local supervision and security
- Visitor arrives at side door
- Doorman sees person on the monitor
- Doorman speaks to visitor and opens the door.



Your doorman and SafeRise working together!



How SafeRise Works

Monitoring Center



Doorman (Optional)



Resident



SafeRise Server



Building Entrance



Interaction with a Real Person

Monitoring Center



- Remote supervision and security
- Event is transferred to live operator
- Operator sees visitor on monitor
- Operator speaks with visitor
- Operator makes a decision

The screenshot displays a security monitoring software interface. On the left is a tree view showing a hierarchy of locations: Suburbanberg, PST21 Main Entrance, PST21 Meeting Room, PST21 Reception, Waalberg 1200, Waalberg 1200, Dev - Ase, Dev - Ase, Dev - Benny, Dev - Gal, Dev - Hans, Dev - Jho, Dev - Skala, Dev - Ole, and Management - Dev. The main area features a table of events with columns for #ID, Start Time, Access Point, Type, and Description. Below the table, two camera feeds are visible, each showing a close-up of a man's face. The interface also includes various search and filter options at the top and a taskbar at the bottom.

#ID	Start Time	Access Point	Type	Description
7989	19-46:57 27/09/10	PST21 Main Entrance	Unknown	No people were detected
7989	19-46:57 27/09/10	PST21 Main Entrance	Unknown	No people were detected
7982	19-46:57 27/09/10	PST21 Main Entrance	Unknown	No people were detected
7981	19-43:56 27/09/10	PST21 Main Entrance	Unknown	No people were detected
7980	19-43:07 27/09/10	PST21 Main Entrance	Door opened manually	Door opened manually
7979	19-41:18 27/09/10	PST21 Main Entrance	Unknown	No people were detected
7972	19-20:10 27/09/10	PST21 Main Entrance	Unknown	No people were detected
7968	19-21:18 27/09/10	PST21 Main Entrance	Unknown	No people were detected
7964	19-11:54 27/09/10	PST21 Main Entrance	Unknown	No people were detected
7967	19-01:18 27/09/10	PST21 Main Entrance	Unknown	No people were detected
7954	18-58:07 27/09/10	PST21 Main Entrance	Unknown	No people were detected
7953	18-52:46 27/09/10	PST21 Main Entrance	Door opened manually	Door opened manually



How SafeRise Works

Monitoring Center



Doorman (Optional)



Resident



SafeRise Server



Building Entrance



Parking Garage



Parking Your Car

Parking Garage

- Your car enters the garage
- SafeRise reads the license plate
- SafeRise recognizes you
- The gate opens and you enter



Parking Garage Features

Parking Garage



- Speaker Verification
- Speech Recognition
- Face Recognition
- License Plate Recognition